ArcGIS Metadata Form

Traffic Cameras

Data Set Summary

Data Set Basics		
Title	Traffic Cameras	
Abstract	Traffic Camera locations in the City of Seattle.	
Description	To display the location of Traffic Cameras maintained by SDOT and WSDOT	
	for cartographic, analysis, and tracking purposes in the Seattle area. Along	
	with live images from those camera's locations.	
Supplemental		
Information		
Information		
Update		
Frequency	Weekly	
rrequency		
Keyword(s)	SDOT, Seattle, Transportation, Cameras, Traffic	
Contact Information		
Contact		
Organization	SDOT	
Organization		
Contact Person	SDOT GIS Analyst	
	συστ σιο Απαιγοί	
Contact Email	dot it gis@seattle.gov	
	1 1	
	SDOT GIS Analyst dot_it_gis@seattle.gov	

Attribute Information

Attribute	Data type, length	Description
OBJECTID	ObjectID	An ESRI primary key field.
СОМРКЕУ	Long	Primary key of the Traffic Camera asset table, assigned by the Hansen asset management system.
UNITID	Text, 16	Alpha-numeric Hansen unique identifier
OWNERSHIP	Text, 5	The organization that owns the Traffic Camera. SDOT – Seattle Dept. of Transportation WSDOT – WA Dept. of Transportation
DISTRICT	Text, 50	City District in which Traffic Camera is located

ArcGIS Metadata Form

Attribute	Data type, length	Description
NAME	Text, 50	Traffic Camera name code
СОМРТҮРЕ	Long	Asset type code assigned by the Hansen asset management system. Always = 16 for Traffic Cameras
URL	Text, 255	Link to Traffic Camera live image
LOCATION	Text, 100	Traffic Camera location description
SERVSTAT	Text, 4	Traffic Camera service status